

Amendments to the Specification

Please replace the paragraph beginning on page 51, line 4, with the following rewritten paragraph:

As shown in FIG. 6A, in the page template, a layout format is set by describing a tag set of a start tag and an end tag between a predetermined start tag (e.g., <page>) and an end tag (e.g., </page>). The example of FIG. 6A describes a tag set of 500 and 502 for setting an information storage frame, a tag set of 504 and 506 for setting the position of the information storage frame, a tag set of 508 and 510 for setting the name of an information storage frame, a tag set of 512 and 514 for setting a movable direction along which the information storage frame can move on the layout region 360, a tag set of 516 and 518 for setting a movable region of the information storage frame on the layout region 360, and a tag set of 520 and 522 for setting a group to which the information storage frame belongs. "labell" is described by the tag set of 508 and 510, "up" is described by the tag set of 512 and 514, and "groupA" is described by the tag set of 520 and 522. This means that an information storage frame called "labell" is set, the information storage frame can move up in a movable region, and the information storage frame called "labell" belongs to a group called "groupA." Further, the setting of the "groupA" is described in XML of FIG. 6B. The description means that the "groupA" has "area_top" 524 set by the tag set of 526 and 528, that is, a movement is made while aligning the upper parts of the information storage frames. Unless otherwise specified, the movement of the information storage be discussed below. FIG. 9 is a diagram showing the data structure of the layout No. correspondence table 330.

Please replace the paragraph beginning on page 53, line 24, with the following rewritten paragraph:

As shown in FIG. 10A, the digital contents provided from the contents providing terminals S1 to Sn are indicated by an article number and category No. The contents

distribution terminal 100 categorizes the digital contents for each category based on the category No. 336 and registers the digital contents in the contents registration DB 44. Upon registration, with reference to the category No. correspondence table 340, a main category and a sub category as well as an article number and a category No. are added to the digital contents and then registration is performed. Moreover, the digital contents are constituted of one article including title information indicating the title of the article, image information about the image of the article, and character information about the sentences of the article.